

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 4/11/2006

Time: 11:12:51

 **PALM INTRANET****Inventor Information for 10/792237**

Inventor Name	City	State/Country
FUJITA, MANABU	TOKYO	JAPAN
UCHIYAMA, AKIO	YOKOHAMA-SHI	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060063974 A1	US-PG	200603	34	Medical device guidance system	600/11 600/16	600/12	Uchiyama; Akio et al
US 20050272973 A1	US-PG	200512		Capsule medical apparatus	600/10	604/89	Kawano, Hironao et al
US 20050265330 A1	US-PG	200512		Network relay system and control thereof	370/38 370/50 370/53		Suzuki, Masashi et al
US 20050216231 A1	US-PG	200509		Detecting system of position and orientation of capsule medical device	702/18		Aoki, Isao et al.
US 20050183733 A1	US-PG	200508		Capsule type medical device system	128/89	128/92 600/16 607/11	Kawano, Hironao et al
US 20050177069 A1	US-PG	200508		Capsule medical device	600/57	600/16 600/31	Takizawa, Hironobu et al
US 20050159642 A1	US-PG	200507		Lesion detecting system	600/10		Kawano, Hironao et al
US 20050158246 A1	US-PG	200507		Capsule medication administration system, and medication administration method	424/10	424/45	Takizawa, Hironobu et al
US 20050154294 A1	US-PG	200507		Capsule medical apparatus	600/42		Uchiyama, Akio et al
US 20050148847 A1	US-PG	200507		Capsule medication administration system, medication administration using capsule medication administration system, control method for capsule medication administration system	600/40		Uchiyama, Akio et al
US 20050124875 A1	US-PG	200506		Vivo observation device	600/40		Kawano, Hironao et al
US 20050085696 A1	US-PG	200504		Medical apparatus, medical apparatus guide system, capsule type medical apparatus, and capsule type medical apparatus guide apparatus	600/16 600/11 600/12	600/10	Uchiyama, Akio et al
US 20050043634 A1	US-PG	200502		Communication system for capsule medical apparatus capsule type medical apparatus, and information receiving apparatus, and information receiving apparatus	600/47	128/90	Yokoi, Takeshi et al.
US 20050038321 A1	US-PG	200502		Capsular medical apparatus	600/10	600/10	Fujita, Manabu et al.
US 20050004473 A1	US-PG	200501		Capsulate medical system	600/47	128/90 343/87 600/30	Fujita, Manabu et al.
US 20040242962 A1	US-PG	200412		Capsule medical device	600/11	600/10	Uchiyama, Akio
US 20040236180 A1	US-PG	200411		Medical apparatus guiding system	600/10	600/11	Uchiyama, Akio et al
US 20040181148 A1	US-PG	200409		Optical scanning observation apparatus	600/42	600/17 600/47	Uchiyama, Akio et al
US 20040111011 A1	US-PG	200406		Capsule medical apparatus and control method for capsule medical apparatus	600/16		Uchiyama, Akio et al
US 20040110495 A1	US-PG	200406		Web access providing system	455/41	455/41	Yanagisawa, Toshio et al
US 20040085543 A1	US-PG	200405		Optical imaging system and optical imaging detection method	356/47		Xie, Tianyu et al.
US 20030229268 A1	US-PG	200312		Encapsulated endoscope system	600/10	600/13 600/16	Uchiyama, Akio et al

is ceased						
US 20030213495 A1	US-PG	200311	Capsule-type medical apparatus communication method for the capsule-type medical apparatus	128/89		Fujita, Manabu et al.
US 20030181788 A1	US-PG	200309	Capsule-type medical device	600/16	600/11	Yokoi, Takeshi et al.
US 20030085994 A1	US-PG	200305	Capsule type medical device	348/77		Fujita, Manabu et al.
US 20010015793 A1	US-PG	200108	Image projection system	353/74	353/12	Fujita, Manabu et al.
US 6412956 B1	USPAT	200207	Image projection system	353/12	353/74	Fujita; Manabu et al.
US 5911694 A	USPAT	199906	Endoceliac physical quantity measuring apparatus having excellent measurement resolution	600/58	600/55 600/59	Ikeda; Yuichi et al.
US 5585619 A	USPAT	199612	Wireless input system for computer having an elevated four-division photodetector	250/20	250/22	Goto; Hideo et al.
US 5104851 A	USPAT	199204	2-(alkyl-cyclo)-1-propanol, a process for preparing the same and perfume composition containing the same	512/14	510/10 568/81 568/81 568/82	Fujikura; Yoshiaki et al.
US 4978653 A	USPAT	199012	Derivative of 2-cyclohexylpropyl alcohol and perfume composition comprising the same	512/21	512/12 549/35 549/42 564/25 568/59	Koshino; Junji et al.
US 4968667 A	USPAT	199011	1,1-dimethyl-3-hydroxymethyliridane and perfume composition comprising the same	512/14	568/80	Ohnuma; Hiroaki et al.
US 4959349 A	USPAT	199009	Indane derivative and perfume composition comprising the same	512/14	512/18 560/25 568/65 568/66 568/81	Ohnuma; Hiroaki et al.
US 4937073 A	USPAT	199006	Reformed vetiver oil and vetiver oil process for preparing the same, and perfume composition comprising the same	424/75	512/20 512/27	Fujikura; Yoshiaki et al.
US 4918052 A	USPAT	199004	Perfume base composition	512/22		Koshino; Junji et al.
US 4839340 A	USPAT	198906	Bornane-3-spiro-1'-cyclopentane derivatives and perfume composition containing them	512/9	560/25 568/66 568/82	Fujikura; Yoshiaki et al.
US 4137196 A	USPAT	197901	Gelatinous fragrance-imparting composition containing stabilizer	512/2	423/31	Sakurai; Akira et al.